

XP-002138451

AN - 1991-329196 [04]
AP - JP19900015285 19900125 JP19900015285 19900125; [Previous Publ.
J03220130]
CPY - SNOW
DC - B04 D13 D16 D21
FS - CPI
IC - A01N63/00 ; A23G3/30 ; A23K1/16 ; A23L2/00 ; A23L9/18 ; A61K37/14 ;
A61K38/00 ; A61K38/17
MC - B04-B04A6 B04-C01 B12-A07 B12-J05 B12-L03 D03-B D03-G03 D03-H01
D05-C11 D08-B08 D08-B09A
M1 - [01] M423 M781 M903 P220 P912 P943 Q211 Q212 Q220 Q225 Q233 Q254 V752
V901
PA - (SNOW) SNOW BRAND MILK PROD CO LTD
PN - JP3220130 A 19910927 DW199145 000pp
- JP2673320B2 B2 19971105 DW199749 A61K38/00 005pp
PR - JP19900015285 19900125
XA - C1991-142304
XIC - A01N-063/00 ; A23G-003/30 ; A23K-001/16 ; A23L-002/00 ; A23L-009/18 ;
A61K-037/14 ; A61K-038/00 ; A61K-038/17
XR - 1996-026972
AB - J03220130 Inhibitor of bacteria adhesion comprises Lactoferrin and its
protease decomposition prod..
- Also new are an inhibitor of bacteria adhesion comprising Lactoferrin
or its protease decomposition prod. and kappa-casein or its protease
decomposition prod. and drinks, food, fodder, medicine and cosmetics
contg. the inhibitor.
- Pref. Lactoferrin and kappa-casein are derived from cattle, buffalo,
goat or human. The kappa-casein protease decomposition prod. is pref.
kappa-casein glycomycloptide. The daily dose for an adult is
6-300mg orally.
- USE/ADVANTAGE - Agent inhibits the adhesion of bacteria to teeth, skin
and intestine. The agent is safe and prepd. at low cost because the
effective substance is obtd. from milk. Drinks, food, fodder,
medicine and cosmetics are free from toxicity, and are prepd. cheaply
and steadily. They help to prevent dermatitis (e.g. pimples) and
food-poisoning. (9pp Dwg.No.0/0)
IW - BACTERIA ADHESIVE INHIBIT COMPRISE LACTOFERRIN PROTEASE DECOMPOSE
PRODUCT PREVENT ADHESIVE INTESTINAL SKIN TOOTH
IKW - BACTERIA ADHESIVE INHIBIT COMPRISE LACTOFERRIN PROTEASE DECOMPOSE
PRODUCT PREVENT ADHESIVE INTESTINAL SKIN TOOTH
NC - 001
OPD - 1990-01-25
ORD - 1991-09-27
PAW - (SNOW) SNOW BRAND MILK PROD CO LTD
TI - Bacteria adhesion inhibitor comprising lactoferrin - and its protease
decomposition prod., prevents adhesion to intestines, skin and teeth